## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S26	10073	(428/690 252/301.16 257/79 556/1 556/7 556/27 568/1 568/6).ccls.	US- PGPUB; USPAT	OR	ON	2010/07/16 11:58
S27	433	(charge-transport\$3 hole- transport\$3) and (salt ion\$2) and \$8borate	US- PGPUB; USPAT	OR	ON	2010/07/16 12:00
S28	108	S26 and S27	US- PGPUB; USPAT	OR	ON	2010/07/16 12:00
<b>S</b> 29	256	\$26 and (charge-transport\$3 hole-transport\$3 ((charge hole) adj transport\$3)) and (salt ion\$2) and \$8borate	US- PGPUB; USPAT	OR	ON	2010/07/16 12:04
S30	8	\$29 and (counterion (counter adj (ion anion))) and cation	US- PGPUB; USPAT	OR	ON	2010/07/16 12:22
S31	423	tetrakis\$1pentafluorophenyl \$1borate tetrakis \$1pentafluorophenyl \$1borane	US- PGPUB; USPAT	OR	ON	2010/07/16 12:30
S32	25	S26 and S31	US- PGPUB; USPAT	OR	ON	2010/07/16 12:30
<b>S</b> 33	8	\$26 and (charge-transport\$3 hole-transport\$3 ((charge hole) adj transport\$3)) and (tetrakis\$8borate (tetrakis\$8 adj borate) tetra\$6arylborate tetra\$6phenylborate (tetra \$6aryl adj borate) (tetra \$6phenyl adj borate))	US- PGPUB; USPAT	OR	ON	2010/07/16 12:35

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	8164	(428/690 313/504 313/506 257/79 556/1 556/7 556/27 568/1 568/6).ccls.	USPAT; UPAD	OR	ON	2010/09/25 15:17

L4	15823	(428/690 313/504 313/506 257/79 556/1 556/7 556/27 568/1 568/6).ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/25 15:17
L5	1	l4 and (((ionic adj compound) with (cation \$2 adj radical)) and (aromatic adj hydrocarbon)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/25 15:20

## 9/25/2010 4:29:49 PM

C:\ Documents and Settings\ vnguyen20\ My Documents\ EAST\ Workspaces\ 10591972-01062010.wsp